Utah Water Supply Outlook

and

Federal - State - Private Cooperative Snow Surveys

issued by

Wilson Scaling Chief Soil Conservation Service Washington, D. C.

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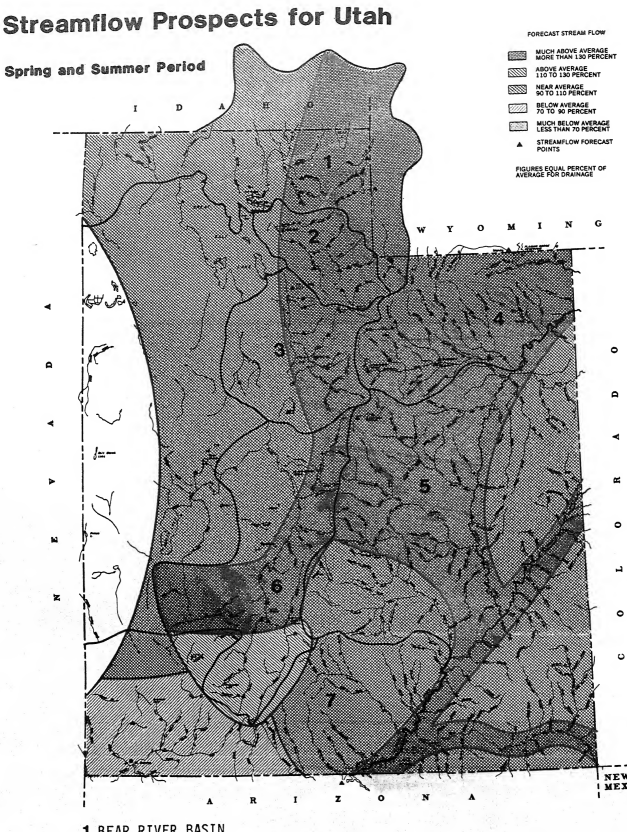
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in cooperation with

Utah State Department of Natural Resources
Robert L. Morgan D. Larry Anderson
State Engineer Director
Division of Water Rights Division of Water Resources

Prepared by

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- 1 BEAR RIVER BASIN
- 2 WEBER & OGDEN WATERSHEDS IN UTAH
- 3 UTAH LAKE, JORDAN RIVER & TOOELE VALLEY
- 4 UNITAH BASIN & DAGGET SCD'S
- 5 CARBON, EMERY, WAYNE, GRAND, & SAN JUAN CO. 6 SEVIER & BEAVER RIVER BASINS
- 7 E. GARFIELD, KANE, WASHINGTON, & IRON CO.

GENERAL OUTLOOK

SUMMARY:

April continued the trend of above average mountain precipitation to three consecutive months. Snowmelt during April was slowed at high elevations due to extended periods of storminess. The water supply outlook improved in some of the water short areas of southern Utah, although shortages are still expected. The situation in the water-logged North has become more critical as snowpack on the tributaries to the swollen Great Salt Lake approaches the level recorded in 1983 and the elevation of the Lake nears the historical peak of 4211.6 feet.

SNOWPACK:

Snowpack varies from much above average on the Wasatch and Uinta mountains to much below average in the Enterprise to New Harmony area of southwest Utah. Two notable exceptions to this general north-south trend are the Oquirrh-Stansbury mountain area around Tooele Valley which, although improved, is still below average and the Beaver River watershed in southern Utah which is much above average. Two sites on the Weber, one site on the Provo and three sites on tributaries to the Duchesne set new records this month for maximum May 1 water content. Snowpack now ranges from 72% of average in southwestern Utah to 143% on the Uintas.

PRECIPITATION:

April was the third consecutive mo precipitation over the mountainous Rainfall in excess of ten inches f sites in the Wasatch and Uinta mou Southeastern Utah had the least ra average ranging upward to the Utah watershed which received 157% of n precipitation. All mountainous ar have above normal water year [Octo 30] precipitation accumulation. S has received 114% of the seasonal Uintas have received 146%.

RESERVOIRS:

Usable stored water in 26 key irrigation reservoirs in Utah is 97% of capacity and 129% of average for the end of April even though some reservoirs, most notably those on the Weber and Provo Rivers, are being held down in anticipation of high snowmelt runoff. Reservoirs in southwestern Utah haven't filled and most likely will not fill this year.

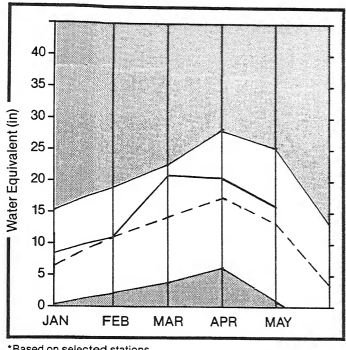
STREAMFLOW:

Forecasts of spring and summer streamflow have generally increased across the State from the levels forecast last month as the result of above average precipitation and delayed melt on high elevation snow courses. The area of greatest increase is on the Duchesne and Strawberry Rivers where the forecasts have increased by 40 to 50% compared to average. The Ivins Bench area west of St. George in southwestern Utah, on the other hand, is reporting only one acre in ten with a water supply adequate for irrigation. Forecasts now range from 81% on Salt Creek near Nephi to 481% on the Sigurd to Gunnison reach of the Sevier.

Forecasts prepared for this bulletin represent cooperative efforts of the Soil Conservation Service and the National Weather Service in an effort to provide the best possible service to water users and managers.

Bear River Basin

Mountain snowpack* (inches)

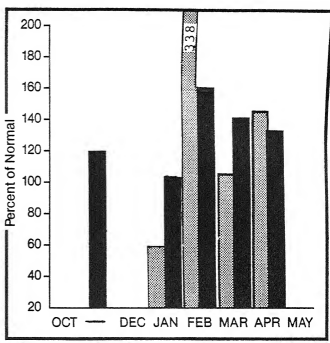


*Based on selected stations

Maximum Minimum

Average Current

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack on the Bear River watershed, compared to average, increased during April by 14% and now stands at 135% of the May 1 average. Logan River snowpack increased 10% and is now 40% greater than normal for Precipitation at mountain stations was 45% greater than normal for April bringing water year accumulation to 134% of the October-April average. Reservoir storage is 115% of average. Forecasts have increased from last month and now range from 118% to 204% of average.

For more information contact your local Soil Conservation Service office:

Tremonton Field Office Logan Field Office

801-257-5403

BEAR RIVER BASIN

STREAMFLOW FORECASTS

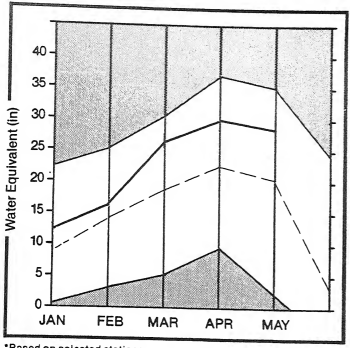
FORECAST POINT	FORECAST	20 YR. AVE.	MOST PROBABLE	MOST PROBABLE	REAS. MAX.	REAS. MIN.	PEAK FLOW	PEAK	LOW FLOW	LOM
	PERIOD	(1000AF)		(% AVE.)	(% AVE.)			DATE	(CFS)	DATE
EAR RIVER near UT-WY Stateline	MAY-JUL	105.0	150.0	142	157	131	2030			
BEAR near Woodruff	MAY-JUL	116.0	162.0	139	169	121				
OODRUFF CREEK near Woodruff	MAY-JUL	15.1	21.4	141	159	119	333			
IG CREEK near Randolph	APR-JUL	5.3	9.5	179	226	132	90			
EAR near Randolph	MAY-JUL	82.0	168.0	204	251	159				
HOMAS FORK near Stateline	APR-SEP	35.0	57.0	162	183	143				
MITHS FORK near Border	APR-SEP	119.0	166.0	139	160	119				
BEAR RIVER near Harer	APR-SEP	310.0	463.0	149	168	132				
OGAN RIVER near Logan	MAY-JUL	101.0	145.0	143	157	131	1309			
BLACKSMITH FORK near Hyrum	MAY-JUL	38.0	57,0	150	184	121				
ITTLE BEAR RIVER near Paradise	MUL-YAM	26.0	35.0	134	169	100	649			
CUB RIVER near Preston	MAY-JUL	42.9	51.0	118	154	84				

RE	ESERVOIR STORAGE		(1000AF)	1	I WATERSHED SNOWPACK ANALYSIS					
RESERVOIR	USEABLE (CAPACITY)	THIS	LAST		WATERSHED	NO. COURSES AVE.D		AR AS % OF		
BEAR LAKE				1054.1	BEAR RIVER, UPPER IN UTAH		203	134		
HYRUN	15.3	11.2	11.9	13,2			168	130		
PORCUPINE	11.3	11.8	11.9	9.5	BEAR RIVER DRAINAGE IN UT	15	178	134		
HOODRUFF NARROWS	55.8	57,7	55.8		BEAR RIVER, UPPER (above	12	217	139		
100DRUFF CREEK	3.5	4.0	3.5		BEAR RIVER, LOWER (below	11	193	129		
					BEAR RIVER DRAINAGE	21	208	135		
					LOGAN RIVER	5	163	140		
					RAFT RIVER	0	.0	. 0		
			11 14.4 14.4	1	BEAR RIVER BASIN	25	200	136		

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Weber & Ogden Watersheds





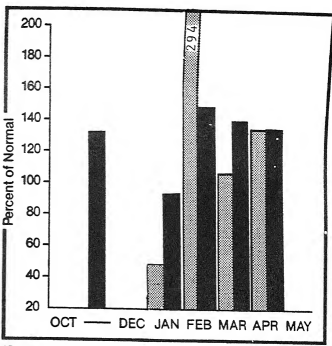
*Based on selected stations

Maximum

Minimum

Average — — — Current — — —

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Weber River snowpack, compared to average, increased 17% during April. Snow measurements taken during the last week of April place Weber River snowpack at 143% and Ogden River snowpack at 134% of average. Mountain precipitation for April was 36% greater than normal which brings the accumulation for the water year to 136% of average. Reservoir storage is being held down in anticipation of high flows. Storage is at 95% of average. Streamflow forecasts now range from 141 to 213% of average for the forecast period.

For more information contact your local Soil Conservation Service office: Layton Sub Office 801-544-9144

WEBER & OGDEN WATERSHEDS in Utah

STREAME	OU	CUDE	CASTS

FORECAST POINT	FORECAST	20 YR. AVE.	MOST PROBABLE	MOST PROBABLE	REAS. MAX.	REAS. MIN.	PEAK FLOW	PEAK	LOW FLOW	LOH.
FORECHS! FOIR:	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
ÆBER RIVER near Oakley	MUL-YAM	93.0	164.0	176	192	161	2511			
COCKPORT RESERVOIR inflow	MUL-YAM	94.0	184.0	191	216	170				
HALK CREEK near Coalville	MUL-YAM	29.0	62.0	213	245	190	1005			
EBER RIVER near Coalville	MAY-JUN	98.0	193.0	196	220	174				
OST CREEK near Croyden	MAY-JUN	11.2	20.6	183	214	152				
AST CANYON CREEK near Morgan	MUL-YAM	16.3	23.4	143	184	123				
ARDSCRABBLE CREEK near Porterville	APR-JUN	18.4	26.0	141	179	103				
OUTH FORK OGDEN RIVER near Huntsvil	MUL-YAM	41.0	61.5	150	178	127				
INEVIEW RESERVOIR inflow	MAY-JUN	74.0	122.0	164	185	147				
ECHO RESERVOIR inflow	MUL-YAM	128.0	230.0	179	202	158				
MEBER RIVER at Gateway	APR-JUN	300.0	545.0	181	201	163				
FARMINGTON CREEK near Farmington	MAY-JUL	6.7	10.4	. 155	194	119				

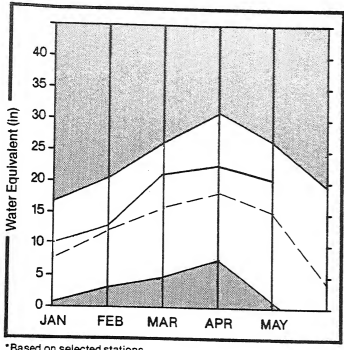
	RESERVOIR STORAGE		(1000AF)	1	WATERSHED SN	OMPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITYI	** US THIS YEAR	EABLE STOR LAST YEAR		WATERSHED	NO. COURSES AVE.D		YEAR AS % 0
CAUSEY	6.9	2.9	1.4	2.6	OGDEN RIVER	4	172	134
EAST CANYON	48.1	40.2	37.0	41.5 I	WEBER RIVER	12	170	143
ECH0	73.9	26.9	57.4	54.2 I	WEBER & OGDEN WATERSHEDS	16	170	141
LOST CREEK	20.0	14.2	34.4	14.3				
PINEVIEN	110.1	78,6	94,68	76,6				
ROCKPORT	60.9	24.1	44.0	36.8				
WILLARD BAY	165.5	160.1	155.0	139.7				

^{*}Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

Utah Lake, Jordan River & Tooele Valley

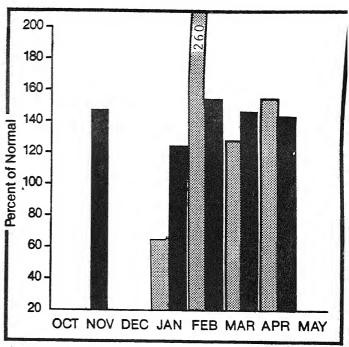




*Based on selected stations



Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Provo River snowpack is more than 40% greater than normal for May 1. Snowpack for the entire Utah Lake drainage is 30% greater than average. snow course surpassed the old record water content by 4.4 inches with a reading of 45.9 inches. Valley snowpack improved to 89% of average. precipitation was 57% greater than normal in April. Reservoir storage is 154% of average. Streamflow forecasts range from 92% for So. Willow Ck. near Grantsville to 200% for Emigration Ck. near SLC.

For more information contact your local Soi Conservation Service office: Midvale Field Office 801-524-4373 Provo Field Office

UTAH LAKE, JORDAN RIVER & TOOELE VALLEY

ST	R.F.	AMEL	ΩU	FORE	CASTS

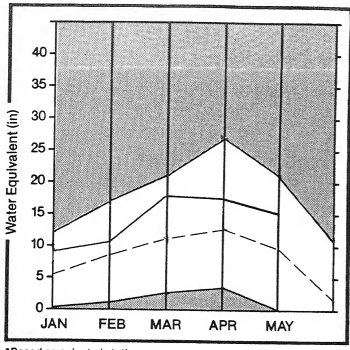
FORECAST POINT	FORECAST PERIOD	AVE.		MOST PROBABLE (% AVE.)		REAS. MIN. (% AUF.)	PEAK FLOW (CES)	PEAK DATE	LOW FLOW (CFS)	LOH DATE
ROVO near Hailstone	MAY-JUL	94.0	165.0	175	195	159	2900			
ROVO below Deer Creek Dam	MAY-JUL	96.0	175.0	182	206	158				
MERICAN FORK near American Fk.	MAY-JUL	28.0	50.0	178	193	168	600			
OBBLE CREEK near Springville	JUL-YAM	13.3	25.0	187						
FRAMBERRY RESERVOIR inflow	APR-JUL	72.0	125.0	173	193	154				
AYSON CREEK near Payson	MAY-JUL	4.4	7.0	159						
TAH LAKE inflow	MAY-JUL	166.0	325.0	195	227	165				
ITTLE COTTONWOOD CRK near SLC	MAY-JUL	36.0	49.0	136	144	131				
IG COTTONWOOD CRK near SLC	MAY-JUL	33.0	49.0	148	158	136				
ARLEY'S CEEK near SLC	MAY-JUL	11.3	16.0	141	168	115				
ILL CREEK near SLC	MAY-JUL	5.0	9,5	190	200	180				
MIGRATION CREEK near SLC	MAY-JUL	2.5	5,0	200						
ITY CREEK near SLC	MAY-JUL	6.6	10.0	151	167	136				
SETTLEMENT CREEK near Tooele	MAY-JUL	2.1	2.7	128	190	95				
OUTH WILLOW CREEK near Grantsville	MAY-JUL	2.7	2,5	92	148	37				
JERNON CREEK near Vernon	MUL-YAH	0.5	0.9	160	206	114				

	RESERVOIR STORAGE		(1000AF)		I WATERSHED SI	NOWPACK A	NALYSIS	
RESERVOIR	USEABLE I CAPACITY!	** US THIS YEAR	EABLE STOF LAST YEAR	RAGE **	WATERSHED	NO. COURSES AVE.D		 AS % OF
DEER CREEK	149.7	97.4	143,1	106.9		9	203	130
GRANTSVILLE	3,3	3.3		اب	PROVO RIVER	4	232	194
SETTLEMENT CREEK	1.0	0.9	9.7	0.7	JORDAN RIVER & GREAT SALT	5	177	121
STRANBERRY-ENLARGED	951.4	421,6	324.4		TOOELE VALLEY WATERSHEDS	4	153	89
JTAH LAKE	883.9	1248.6	1224.2	766.8 1	UTAH LAKE, JORDAN RIVER &	. 18	181	115
JERNON CREEK	0.6	0.4	0.6	0,6				

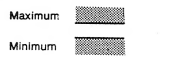
^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Uintah Basin & Dagget SCD's



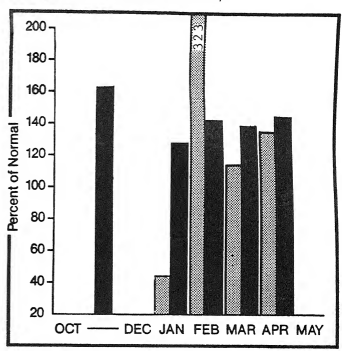


*Based on selected stations



Average ----

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack on the Uintas is about 40% greater than normal compared to the May 1 average. New record water content exists on some south slope sites above 10,000 feet in elevation. Mountain precipitation during April was 37% greater than average bringing the total for the water year to 146% of average. Reservoir storage is 130% of average. Streamflow forecasts have increased from levels projected last month by 12 to 94% and now range from 138% on Black's Fork near Millburne to 279% for the Duchesne near Myton.

UINTAH BASIN & DAGGET SCD'S

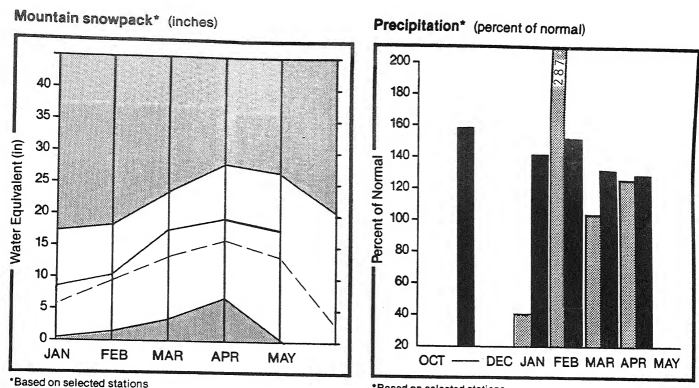
STREAMFLOW FORECASTS

FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVE.)	REAS. MAX. (% AVE.)	REAS. MIN. (% AVE.)		PEAK DATE	LOW FLOW (CFS)	LOH
			757876							
DUCHESNE RIVER near Tabiona	MAY-JUL	96.0	175.0	182	195	170				
OUCHESNE RIVER near Duchesne	APR-JUL	189.0	338.0	178	193	166				
TRAWBERRY RIVER at Duchesne	APR-JUL	58.0	120.0	206	221	193	1050			
OCK CREEK near Mountain Home	MAY-JUL	88.0	155.0	176	191	164	2500			
URRANT CREEK near Fruitland	MAY-JUL	16.6	30.0	180	199	169				
AKEFORK RIVER near Mountain Home	HAY-JUL	67.0	104.0	155	172	140				
ELLOWSTONE RIVER near Altonah	MAY-JUL	61.0	95.0	155	182	130				
UCHESNE near Myton	MAY-JUL	186.0	520.0	279	305	249				
HITE ROCKS RIVER near Whiterocks	MAY-JUL	56.0	86.0	153	182	125				
INTAH RIVER near Neola	MAY-JUL	81.0	132.0	162	201	125				
UCHESNE near Randlett	APR-JUL	257.0	675.0	262	330	196				
REST FORK DUCHESNE RIVER near Hanna	APR-JUL	26.0	48.0	184	200	169				
ENRY'S FORK near Manila	APR-SEP	48,0	72.0.	150	179	127				
BLACK'S FORK near Millburne	APR-JUL	90.0	125.0	138	164	117				
LAMING GORGE RESERVOIR inflow	MAY-JUL	1080.0	2050.0	189	208	174				
ASHLEY CREEK near Vernal	MAY-JUL	49.0	72.0	146	165	131	1570			

	RESERVOIR STORAGE		(1000AF)	1	I WATERSHED SNOWPACK ANALYSIS						
RESERVOIR	USEABLE I CAPACITYI	THIS	EABLE STOR LAST	 AGE **	WATERSHED	NO. COURSES			AS % OF		
		YEAR	YEAR	AVE. I		AVE . D	LAST	YR.	AVERAGE		
FLAMING GORGE	3749.0	2939.0	3108.7		UPPER GREEN RIVER in UTAH	8	178		116		
MOON LAKE	35+8	25.4	30.8	18.1	ASHLEY CREEK	2	262		114		
RED FLEET	26.0	19.7	23.9		BLACK'S FORK RIVER	3	165		120		
STEINAKER	33.3	29.1	30.6	23.0	SHEEP CREEK	2	170		119		
STARVATION	165.3	146.6	154.4	113.5	DUCHESNE RIVER	10	206		162		
STRAUBERRY-ENLARGED	951.4	421.6	324.4		LAKE FORK-YELLOWSTONE CRE	3	186		167		
					STRAMBERRY RIVER	4	220		156		
					UINTAH-WHITEROCKS RIVERS	2	209		164		
				l I	UINTAH BASIN & DAGGET SCD	19	189		143		

rrected for upstream diversions or changes in reservoir storage. erage is for 1961-80 period.

Carbon, Emery, Wayne, Grand, and San Juan Co.



Minimum

Maximum

Average

Current

*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Southeastern Utah watersheds have snowpacks ra from 19% of the May 1 average on the Blue Mour to 130% on the Price River. Mountain precipit during April was quite generous with most stat reporting greater than normal rainfall. for the water year is now 132% of normal over eastern Utah. Reservoir storage is 115% of av Forecasts generally increased as a percent of from levels forecast last month with the Color: Green and San Juan showing the most increase.

For more information contact your local Soi Conservation Service office: Price Field Office

CARBON, EMERY, WAYNE, GRAND, & SAN JUAN Co.

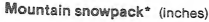
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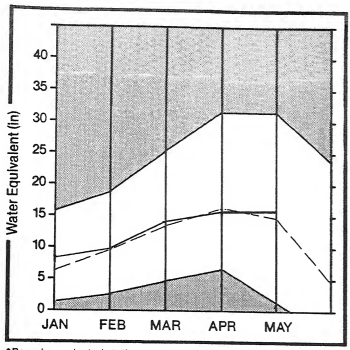
FORECAST POINT	FORECAST	AVE.		MOST PROBABLE	REAS. MAX.	REAS.	PEAK FLOH	PEAK	LOW FLOW	FOH
	PERIOD	(1000AF)	(1000AF)		(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
GOOSEBERRY CREEK near Scofield	MAY-JUL	10.0	13.0	130	150	110				
SCOFIELD RESERVOIR inflow	MAY-JUL	33.0	54.0	163	182	152				
RICE near Heiner	MAY-JUL	58.0	100.0	178						
HUNTINGTON CREEK near Huntington	MAY-JUL	43.0	67.0	155	172	142	900			
OTTONWOOD CREEK near Orangeville	MAY-JUL	43.0	60.0	139	170	109				
ERRON CREEK near Ferron	MAY-JUL	34.0	49.0	144	165	124	720			
UDDY CREEK near Emery	APR-JUL	18.5	25.0	135	157	114	280			
COLORADO near Cisco, UT	MAY-JUL	2638.0	5000.0	189	214	169				
GREEN near Green Rv., UT	MAY-JUL	2594.0	5000.0	192	212	174				
MILL CREEK near Moab	HAY-JUL	4.7	4.3	91	106	64				
AVAJO RESERVOIR inflow	MAY-JUL	540.70	1000.0	185	213	161				
SAN JUAN near Bluff, UT	HAY-JUL	793.0	:13500	1 70	201	145				
SEVEN MILE CREEK near Fish Lake	APR-JUL	4.5	6.5	100	123	77				

	RESERVOIR STORAGE		(1000AF)	 	WATERSHED SA	IOWPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITYI I	** USI THIS YEAR	EABLE STOP LAST YEAR	RAGE ** 	WATERSHED	NO. COURSES AVE.D		R AS % OF
HUNTINGTON NORTH	3.9	3.7	3.0	3.9	PRICE RIVER	3	192	130
JOE'S VALLEY	54.6	48.1	48.1	46.8	SAN RAFAEL RIVER	7	154	120
KEN'S LAKE	2.3	1.6	2.3) i	MUDDY RIVER	2	201	78
MILL SITE	16.7	9.8	16.7	6.3	FREMONT RIVER	3	116	65
SCOFIELD	65.8	1249.7	1.56.4	/36.6	LASAL MOUNTAINS	2	145	89
		43.1	54.0	GS.(3.)	BLUE MOUNTAINS	2	21	19
					CARBON, EMERY, WAYNE, GRA	20	135	97

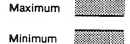
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Sevier & Beaver River Basins





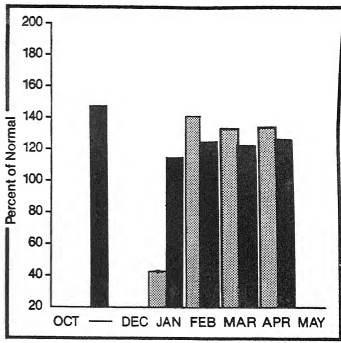
*Based on selected stations



Average

Current

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack on the Sevier River has improved si month and now ranges from 83% of the May 1 a the Upper Sevier to 113% on the Lower Sevier Beaver River snowpack increased to 165% of a Precipitation at mountain stations in April of average bringing total water year accumul 128% of average. Reservoir storage is 95% o capacity and 153% of average. Streamflow fo generally increased from last month and now from near average to almost five times average

For more information contact your local Soil Conservation Service office:

Richfield Field Office 801-896-6261 Fillmore Field Office

801-743-6655

SEVIER & BEAVER RIVER BASINS

CT!	or	AMEL	OU	CODE	CASTS
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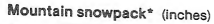
FORECAST POINT	FORECAST PERIOD	AVE.		MOST PROBABLE (% AVE.)		REAS. MIN. (% AVE.)	PEAK FLOW (CFS)	PEAK DATE	LON Flon (CFS)	LOH DATE
SEVIER at Hatch	MAY-JUL	42.0	50.0	119	148	98	600			
SEVIER near Circleville	MAY-JUL	30.0	45.0	150						
SEVIER near Kingston	MAY-JUL	22.0	25.0	113	177	59	450			
NTIMONY CREEK near Antimony	MAY-JUL	5.7	8.5	149						
F SEVIER near Kingston	MAY-JUL	12.5	20.0	160	224	120				
EVIER blw Piute Dam	MAY-JUL	. 33.0	38.0	115	182	55				
LEAR CREEK near Sevier	MAY-JUL	16.2	22.0	135			325			
BIGURD to GUNNISON	MAY-JUL	16.6	80.0	481	578	392				
(INGSTON to VERMILLION DAM	MAY-JUL	28.0	55.0	196	196	196				
JERMILLION DAM to GUNNISON	MAY-JUL	19.0	65.0	342	342	342				
SALINA CREEK at Salina	MUL-YAM	10.8	20.0	195			700			
SEVIER or Gunnison	MAY-JUL	41.0	115.0	280						
CHALK CREEK near Fillmore	MAY-JUL	13.2	13.3	100	121	83				
CHICKEN CREEK near Levan	APR-JUL	3.5	4.2	130	143	86				
DAK CREEK near Oak City	MAY-JUL	1.1	1.4	127	182	91				
EPHRAIM CREEK near Ephraim	MAY-JUL	8.3	12.0	144						
PLEASANT CREEK near Pleasant	MAY-JUL	7.9	12.0	151						
SALT CREEK near Nephi	MAY-JUL	10.8	8.8	81	139	28				
BEAVER RIVER near Beaver	MAY-JUL	21.0	40.0	190	224	157	450			
NORTH CREEK near Beaver (combined N	MAY-JUL	12.7	20+6	162	220	102				
MINERSVILLE RESERVOIR inflow	APR-JUN	8.9	20.0	224	258	191				

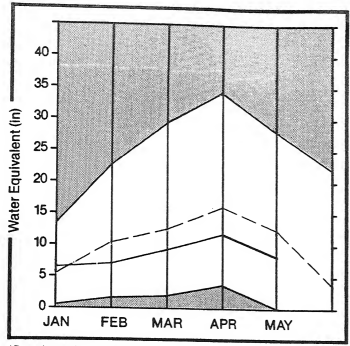
RESERVOIR STORAGE	I WATERSHED SNOWPACK ANALYSIS							
USEABLE I CAPACITYI	THIS	LAST	1	WATERSHED	NO. COURSES	THIS	YEAR	AS % OF
	YEAR	YEAR	AVE. I		AVE . D	LAST	YR.	AVERAGE
18.2	- 18,2	18.7	14.9	UPPER SEVIER RIVER (south	11	95		83
26.0	23.1	26.0	14.6	EAST FORK SEVIER RIVER	4	82		73
52.5	52.5	52.7	39.5	SOUTH FORK SEVIER RIVER	7	101		88
71.8	65.1	71.8	44.7	LOWER SEVIER RIVER (inclu	12	137		113
236.0	223.4	225.4	136,0	BEAVER RIVER	3	143		169
22.3	21.5	22.4		SEVIER & BEAVER RIVER BAS	26	127		171
	USEABLE CAPACITY 18.2 26.0 52.5 71.8 236.0	USEABLE ** USEAB	USEABLE ** USEABLE STOR CAPACITY THIS LAST YEAR YEAR 18.2 18.2 18.2 26.0 23.1 26.0 52.5 52.5 52.2 71.8 65.1 71.8 236.0 223.4 225.4	USEABLE ** USEABLE STORAGE ** CAPACITY THIS LAST YEAR YEAR AVE. 18.2 18.2 18.2 14.9 26.0 23.1 26.0 14.6 52.5 52.5 52.2 37.5 71.8 65.1 71.8 44.7 236.0 223.4 225.4 136.9	USEABLE ** USEABLE STORAGE ** CAPACITY THIS LAST WATERSHED YEAR YEAR AVE. 18.2 18.2 18.2 14.9 UPPER SEVIER RIVER (south 26.0 23.1 26.0 14.6 EAST FORK SEVIER RIVER 52.5 52.5 52.7 39.5 SOUTH FORK SEVIER RIVER 71.8 65.1 71.8 44.7 LOWER SEVIER RIVER (inclu 236.0 229.4 225.4 136.9 BEAVER RIVER	USEABLE ** USEABLE STORAGE ** MATERSHED COURSES AVE.D WATERSHED	USEABLE ** USEABLE STORAGE ** WATERSHED COURSES AVE.D LAST WATERSHED COURSES AVE.D LAST LAST WATERSHED COURSES AVE.D LAST L	USEABLE ** USEABLE STORAGE ** WATERSHED COURSES AVE.D LAST YR. 18.2 18.2 18.2 14.9 UPPER SEVIER RIVER (south 11 95 26.0 73.3 76.0 14.6 EAST FORK SEVIER RIVER 4 82 52.5 52.5 52.7 39.5 SOUTH FORK SEVIER RIVER 7 101 71.8 65.3 71.8 44.7 LOHER SEVIER RIVER (inclu 12 139 236.0 223.4 225.4 136.0 BEAVER RIVER 3 143

^{*}Corrected for upstream diversions or changes in reservoir storage.

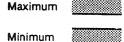
Average is for 1961-80 period.

E. Garfield, Kane, Washington, & Iron Co.





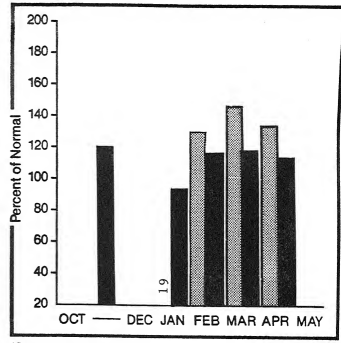
*Based on selected stations



Average

Current

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack in southwestern Utah improved in A Parowan and Coal Creek drainages but +-worsened slightly on the Virgin. Harmony snow courses were bare ϵ_{\cdots} Escalante fell sharply. Mountain precipitation was greater than normal for the third consecutive month which has helped the streamflow and reservoir situation, but with reservoirs in the area at only about 60% of capacity, water shortages already exist and are expected to worsen as the season progresses.

For more information contact your local Soil Conservation Service office: Cedar City Field Office 801-586-2429

E. GARFIELD, KANE, WASHINGTON, & IRON Co.

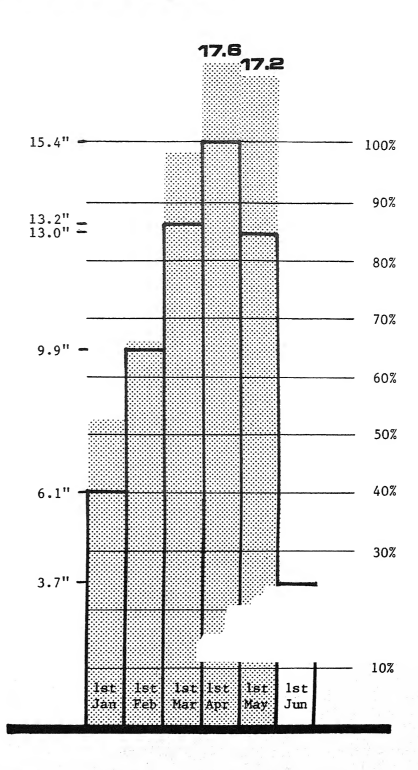
STREAMFLOW FORECASTS

			Lon / on							
	FORECAST	20 YR.	MOST	MOST	REAS.	REAS.	PEAK	P'EAK		LOH
FORECAST POINT	PERIOD	AVE. (1000AF)	PROBABLE (1000AF)	PROBABLE (% AVE.)	MAX. (% AVE.)	MIN. (% AVE.)	FLOW (CFS)	DATE	FLOW (CFS)	DATE
				W						
VIRGIN near Hurricane	MUL-YAM	40.0	40.0	100	150	53	600			
SANTA CLARA near Pine Valley	NUL-YAM	4.1	4.2	102						
COAL CREEK near Cedar City	MAY-JUL	15.4	20.0	129	162	110	400			
AKE POWELL inflow	MAY-JUL	6475.0	12600.0	194	218	174				

	RESERVOIR STORAGE		(1000AF)	1 1 1	WATERSHED SNOWPACK ANALYSIS					
RESERVOIR	USEABLE CAPACITY	THIS	EABLE STORA	1	WATERSHED	NO. COURSES	THIS	YEAR	AS % OF	
		I YEAR	YEAR	AVE. I		AVE.D	LAST	YR.	AVERAGE	
GUNLOCK	10.4	9.3	-		VIRGIN RIVER	5	106		78	
LAKE POWELL	25002.0	22220.0	22599.0		PAROWAN	4	114		75	
QUAIL CREEK	40.0	24.0			ENTERPRISE TO NEW HARMONY	2	•		0	
UPPER ENTERPRISE	10.0	5.0		-	COAL CREEK	3	112		82	
LOWER ENTERPRISE	2.6	1.3			ESCALANTE RIVER	1	55		65	
				i 1	E. GARFIELD, KANE, WASHIN	12	109		72	

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Utah Snowpack Progress



Statewide

Average monthly snow water equivalent for the current water year is compared to 1961-80, 20 year average monthly snow water equivalent. Peak average snow water equivalent achieved on April 1 equals 100%.

